

# D.A. FOAM

from Lake Country Mfg., Inc.



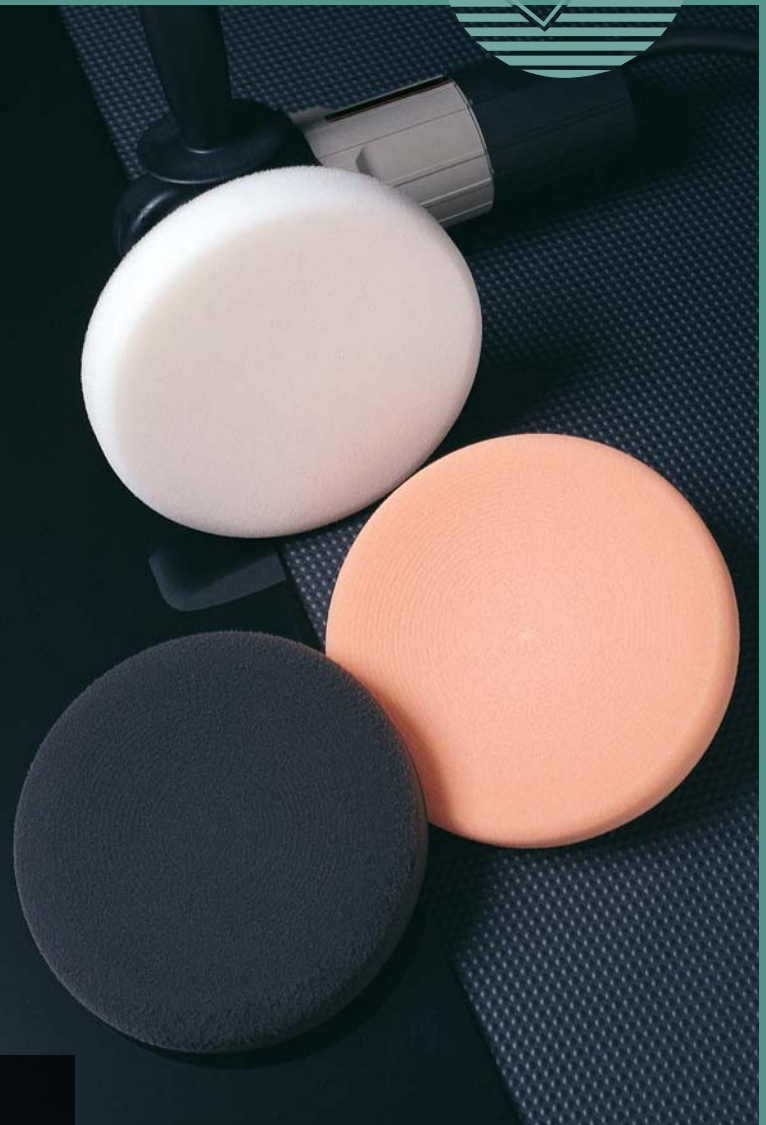
Designed for use with D.A. orbital sanders and polishers to remove surface defects without creating swirl marks. Constructed with an advanced bonding system developed in Germany, the Velcro® loop withstands increased friction heat created by the orbital action of these tools.

## **VARIABLE CONTACT D.A. FOAM PADS**

Our patented design features a concave dish which forms a "polish pocket" that encapsulates compounds and glazes during the buffing process. The result is better control of product application with less waste and splatter.

**Orange Light Cutting Foam** - A firm, high density foam that is extremely effective at scratch and defect removal. Use with microfine compounds.

**Black Finessing Foam** - High performance foam with firm composition to withstand added pressure during finessing process. Use with machine glaze or finishing polish.



## **FLAT D.A. FOAM PAD**

**White Polishing Foam** - Features our high absorption foam formula developed primarily for the application of waxes, polishes and sealants. Works especially well on vertical surfaces, virtually eliminating splatter.

U. S. Patent Number 6,044,512

**ALSO EFFECTIVE WHEN USED  
WITH ROTARY BUFFERS**

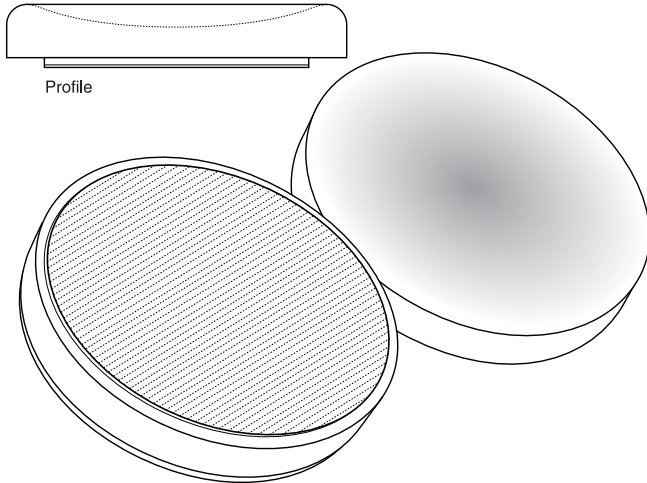
**LAKE  
COUNTRY  
MFG., INC.**





Lake Country Mfg., Inc.

# D.A. FOAM



Profile

## VARIABLE CONTACT D.A. FOAM PADS

- ◆ Advanced bonding system withstands friction heat
- ◆ Patented "Polish Pocket" controls splatter

**76-2165VC** 6 1/2" x 1 1/4"  
Orange Foam Variable Contact Light Cutting Pad (DA)

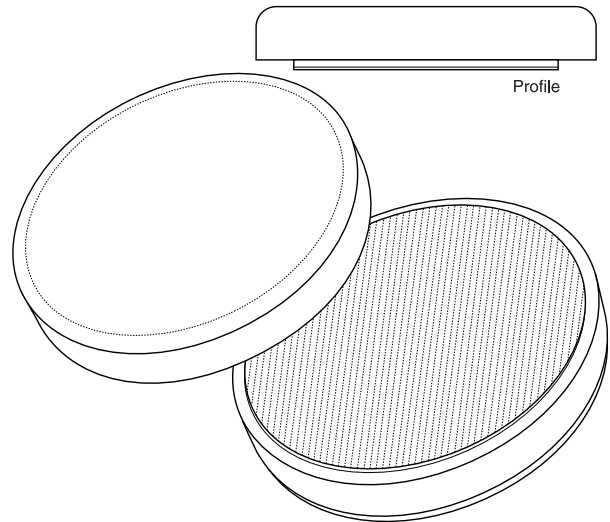
**76-7165VC** 6 1/2" x 1 1/4"  
Black Foam Variable Contact Finishing Pad (DA)

U. S. Patent Number 6,044,512

## FLAT D.A. FOAM PAD

- ◆ Advanced bonding system withstands friction heat
- ◆ High absorption foam for application of waxes, polishes and sealants

**76-6165** 6 1/2" x 1 1/4"  
White Foam Flat Polishing Pad (DA)



Profile

### EASY CARE INSTRUCTIONS

Machine wash in warm or hot water,  
then air dry

*D.A. pads are designed for use with 5" and 6" D.A. backplates. For best results, operate D.A. sander/polisher at 3,000 to 4,000 OPMs.*

### Lake Country Manufacturing, Inc.

P.O. Box 559 • Hartland, WI 53029 • (262) 367-8395 • Fax (262) 367-2488  
www.lakecountrymfg.com • Email: sales@lakecountrymfg.com

**800-648-2833**

International Sales Office: P.O. Box 89 • Glenview, IL 60025 U.S.A. • (847) 635-7400 • Fax: (847) 635-0916